UTILITY INFORMATION SHEET

South Segment - Alt 5C

4-EX-5 (REV 3/2004)

(Form #)

Subarea 2 (Pico-Anaheim)

1. Name of utility companies involved in project:

Gas (LBGO), Oil (Lomita, Tidelands, Tesoro), Sewer (LACSD), Storm Drain (COLB, LACFCD), Electrical (SCE Transmission and Distribution), Telecom (Verizon, Charter)

2. Types of facilities and agreements required:

SCE overhead and underground facilities: permits/easements required within Caltrans R/W License/Easements within LACFCD R/W

Oil: license agreements and permits

Telecom: Permits; Verizon - Caltrans Master Agreement Contract (50/50 split between Department and Owner)

Is any facility a longitudinal encroachment in existing or proposed access controlled right of way? Explain.
Longitudinal and lateral encroachments exist. Most longitudinal encroachments will be
relocated from Caltrans R/W. Lateral encroachments include SCE lines and the COLB Pump
Station outlet.

Disposition of longitudinal encroachment(s):
X Relocation required.
Exception to policy needed.
X Other. Explain.

SCE poles within Caltrans R/W to be relocated. Utility vaults to be located within Anaheim Street bridge structure/abutment area. Encasement within Caltrans R/W.

4. Additional information concerning utility involvements on this project, i.e., long lead time materials, growing or species seasons, customer service seasons (no transmission tower relocations in summer).

Procurement, removal, and construction of SCE facilities may take 12-15 months after relocation designs are completed. There are a number of SCE lines to relocate. Due to the limited number of SCE design staff and construction crews, all SCE work has to be staged and coordinated with SCE. Verizon relocations (due to limited resources) may take up to 12 months. Tidelands wells relocation shall be coordinated with the owner.

5. PMCS Input Information

Total estimated cost of State's obligation for utility relocation on this project: \$ 69,500,000

Note: Total estimated cost to include any Department obligation to relocate longitudinal encroachments in access controlled right of way and acquire any necessary utility easements.

Prepared By:	
	2016-07-29
Right of Way Utility Estimator	Date